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PLUMBING FIXTURE SCHEDULE

MARK	DESCRIPTION	SERVICE CONNECTIONS				MOUNTING HEIGHT	REMARKS
		WASTE	VENT	CW	HW		
P-11 (WATER CLOSET - ADA)	WATER CLOSET - GUESTROOM; FLOOR MOUNTED, TANK TYPE, ELONGATED, 1.28 GPF, ACCESSIBLE.	3"	2"	1/2"	-	16"	FIXTURE: AMERICAN STANDARD 288AA.114 SEAT: AMERICAN STANDARD 5324.019.020
P-20 (LAVATORY)	LAVATORY - GUESTROOM; 1.5 GPM WITH PUSH BUTTON CLOSING UMBRELLA DRAIN WITH OVERFLOW AN DECORATIVE BOTTLE TRAP AND STEEL BRAIDED SUPPLIES.	2"	1-1/2"	1/2"	1/2"	COUNTER	FIXTURE: OWNER PROVIDED FAUCET: KOHLER K-10574-4 TEMPERING VALVE: APOLLO VALVE MVDR (NOTE 2)
P-21 (LAVATORY - ADA)	LAVATORY - GUESTROOM; 1.5 GPM WITH PUSH BUTTON CLOSING UMBRELLA DRAIN WITH OVERFLOW AN DECORATIVE BOTTLE TRAP AND STEEL BRAIDED SUPPLIES.	2"	1-1/2"	1/2"	1/2"	COUNTER	FIXTURE: OWNER PROVIDED FAUCET: KOHLER K-10574-4 TEMPERING VALVE: APOLLO VALVE MVDR (NOTE 2)
P-22 (LAVATORY - ADA)	LAVATORY - PUBLIC REST ROOM; UNDERMOUNT, CAST POLYMER, 1.5 GPM WITH PUSH BUTTON CLOSING UMBRELLA DRAIN WITH OVERFLOW AN DECORATIVE BOTTLE TRAP AND STEEL BRAIDED SUPPLIES.	2"	1-1/2"	1/2"	1/2"	COUNTER	FIXTURE: DECORAV. 1402SERIES P-TRAP: KOHLER K-4996-CP ADL P-TRAP FAUCET: DELTA 961-TP-DST SINGLE HANDLE DECK MOUNT FAUCET INSULATION: TRUEBRO LAV-GUARD 2 TEMPERING VALVE: APOLLO VALVE MVDR (NOTE 2)
P-30 (TUB - EXISTING)	GUESTROOM; EX TO REMAIN MIXING VALVE, 1.5 GPM SHOWER HEADS) AND TUB SPOUT WITH FULL DIVERTER	2"	1-1/2"	1/2"	1/2"	FLOOR	(ADD ALT. # 8) TUB: EXISTING TO REMAIN SHOWER HEAD VALVE: KOHLER K-988-CP PURIST MULTIFUNCTION SHOWER HEAD 2.5GPM K-973-CP STILLNESS SHOWER VALVE TRIM WITH K-9514-CP MASTERSHOWER 80" HOSE K-976-CP STILLNESS SUPPLY ELBOW K-8524-CP 30" HANDSHOWER SLIDEBAR K-11510583-4-CP BANKROFT RITE-TEMP VALVE TRIM AND SHOWER ARM K-966-CP PURIST MULTIFUNCTION SHOWER-HEAD, 2.5GPM K-110585-4-CP BANKROFT TRANSFER VALVE TRIM K-728-K-NA MASTERSHOWER 3/4" 2- OR 3-WAY TRANSFER VALVE K-P-304-KS-NA RITE-TEMP PRESSURE-BALANCING VALVE WITH STOPS
P-40 (SHOWER)	GUESTROOM; MIXING VALVE, 2.5 GPM SHOWER HEADS (WALL MOUNTED)	2"	1-1/2"	1/2"	1/2"	FLOOR	SHOWER BASIN: REFER TO ARCHITECTURE MIXING VALVE: KOHLER K-P304-KS-NA SHOWER HEAD/ARM: K-973-CP STILLNESS MULTIFUNCTION SHOWER HEAD/ARM, 2.5GPM K-9514-CP MASTERSHOWER 80" HOSE K-976-CP STILLNESS SUPPLY ELBOW K-8524-CP 30" HANDSHOWER SLIDEBAR K-11510583-4-CP BANKROFT RITE-TEMP VALVE TRIM AND SHOWER ARM K-966-CP PURIST MULTIFUNCTION SHOWER-HEAD, 2.5GPM K-110585-4-CP BANKROFT TRANSFER VALVE TRIM K-728-K-NA MASTERSHOWER 3/4" 2- OR 3-WAY TRANSFER VALVE K-P-304-KS-NA RITE-TEMP PRESSURE-BALANCING VALVE WITH STOPS
P-50 (ROLL-IN SHOWER - ADA)	GUESTROOM; HANDHELD SHOWER HEAD WITH 36" SLIDEBAR, ACCESSIBLE	2"	1-1/2"	1/2"	1/2"	FLOOR	SHOWER BASIN: REFER TO ARCHITECTURE MIXING VALVE: KOHLER K-P304-KS-NA SHOWER HEAD/ARM: K-973-CP STILLNESS MULTIFUNCTION SHOWER HEAD/ARM, 2.5GPM K-9514-CP MASTERSHOWER 80" HOSE K-976-CP STILLNESS SUPPLY ELBOW K-8524-CP 30" HANDSHOWER SLIDEBAR K-11510583-4-CP BANKROFT RITE-TEMP VALVE TRIM AND SHOWER ARM K-966-CP PURIST MULTIFUNCTION SHOWER-HEAD, 2.5GPM K-110585-4-CP BANKROFT TRANSFER VALVE TRIM K-728-K-NA MASTERSHOWER 3/4" 2- OR 3-WAY TRANSFER VALVE K-P-304-KS-NA RITE-TEMP PRESSURE-BALANCING VALVE WITH STOPS

NOTES:
 1. MOUNTING HEIGHT IS TO FLOOR LEVEL UNLESS NOTED OTHERWISE.
 2. LOCATE TEMPERING VALVE ABOVE CEILING OR BEHIND AN ACCESSIBLE WALL BELOW THE FIXTURE. TEMPERING VALVE SHALL BE LOCATED AS CLOSE TO THE FAUCET AS POSSIBLE.
 3. SEE MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR BLOCKING REQUIREMENTS FOR MOUNTING SUPPORT BRACKETS.
 4. ON WALL WATER CLOSETS, FLUSH VALVE HANDLE SHALL BE LOCATED ON THE MANEUVERING SIDE OF THE ADA TOILETS.

PLUMBING PIPING MATERIALS

SYSTEM	MATERIAL	STANDARD	REMARKS
DOMESTIC WATER, BELOW GROUND	TYPE K COPPER	ASTM 888	NOTES 1 & 2
DOMESTIC WATER, ABOVE GROUND	TYPE L COPPER, INSULATED	ASTM 888	NOTE 1
PIPING INSULATION - COLD WATER	FLEXIBLE ELASTOMERIC		
PIPING INSULATION - HOT WATER	1" FIBERGLASS, ASJ		
SANITARY WASTE, ABOVE GROUND	NO-HUB CAST IRON	CISPI 301	NOTES 4 & 5
SANITARY VENT, ABOVE GROUND	NO-HUB CAST IRON	CISPI 301	NOTES 4 & 5
SANITARY WASTE & VENT, BELOW GROUND	PVC - SOLID CORE	ASTM F1488	NOTE 6

GENERAL NOTES:
 A. THROUGH PENETRATION ASSEMBLIES AT RATED WALLS SHALL BE COMPATIBLE WITH PIPING MATERIALS.
 B. SUPPLY PIPING SHALL CONFORM TO THE REQUIREMENTS OF NSF 61.
 C. PIPE AND FITTINGS FOR A GIVEN SYSTEM SHALL BE PROVIDED BY A SINGLE MANUFACTURER.

NOTES:
 1. INSTALL PIPING USING WROUGHT OR CAST FITTINGS AND SOLDER JOINTS USING 95-5 TIN-ANTIMONY SOLDER.
 2. USE CONTINUOUS LENGTH OF ANNEALED COPPER COIL FOR PIPING LOCATED BELOW SLAB-ON-GRADE CONSTRUCTION.
 3. NOT USED.
 4. PROVIDE NO-HUB COUPLINGS, CISPI 310.
 5. PIPE SHALL BARE THE COLLECTIVE TRADEMARK OF THE CAST IRON SOIL PIPE INSTITUTE (CISPI) AND SHALL BE LISTED BY NSF INTERNATIONAL.
 6. SOLVENT CEMENT AND PRIMER SHALL COMPLY WITH REQUIREMENTS FOR LOW VOC CONTENT.

DRAIN SCHEDULE

MARK	LOCATION	SELECTION BASED ON		REMARKS
		MANUFACTURER	MODEL NO.	
FS-1	FOOD PREP - FLOOR SINK	JOSAM	49320A	

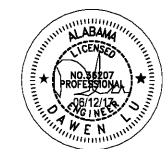
NOTES:

Baskervill

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CONSTRUCTION
DRAWINGS

DRAWING TITLE
SCHEDULES

DRAWING NO.
P002